Amendments to the claims

Please amend the claims as follows:

- 1-41. (Cancelled)
- 42. (Currently Amended) A method of receiving a broadcast/multicast service simultaneously via a plurality of forward broadcast supplemental channels of a mobile communication system, the method comprising steps of:

receiving a flow identifier indicative of the broadcast/ multicast service; and generating a public long code mask, using the received flow identifier and a predetermined portion of a channel identifier for identifying-the corresponding a corresponding forward broadcast supplemental channel among the plurality of forward broadcast supplemental channels by:

allocating a specific header having a value that does not coincide with previous public long code masks and does not coincide with previous long code masks to a most significant bit portion of the public long code mask; and

arranging the channel identifier and the service flow identifier from a least significant bit to a more significant bit, respectively, wherein the channel identifier and the flow identifier are arranged in a portion of the public long code mask different from where the specific header is allocated.

- 43. (Original) The method as claimed in claim 42, wherein the public long code mask has a length of 42 bits.
- 44. (Original) The method as claimed in claim 42, wherein the flow identifier has a length of 32 bits.
- 45. (Original) The method as claimed in claim 42, wherein the channel identifier includes a maximum of seven bits.
- 46. (Original) The method as claimed in claim 45, wherein the predetermined portion is the four least significant bits of the channel identifier.

- 47. (Original) The method as claimed in claim 45, wherein the predetermined portion is the three least significant bits of the channel identifier.
 - 48 49. (Cancelled)
- 50. (Previously Presented) The method as claimed in claim 42, wherein a length of the header is variable according to a length of the channel identifier.
- 51. (Original) The method as claimed in claim 50, wherein, if the predetermined portion of the channel identifier is less than n bits, where n < 7, the header has a length of 10-n bits.
- 52. (Previously Presented) The method as claimed in claim 42, wherein the specific header has a length of seven bits, corresponding to one of 1100001,1100010, and 1100011.
- 53. (Previously Presented) The method as claimed in claim 42, wherein the specific header has a length of six bits, corresponding to one of 110001 and OOxxxx.
- 54. (Previously Presented) The method as claimed in claim 42, wherein, if the channel identifier comprises seven bits, the specific header is selected from the group consisting of 110.000, and 001.
- 55. (Previously Presented) The method as claimed in claim 42, wherein, if the flow identifier has a length less than 32 bits, the flow identifier is padded from a most significant bit adjacent the header.
- 56. (Original) The method as claimed in claim 55, wherein, if the flow identifier and the header have lengths of 16 bits and 7 bits, respectively, the flow identifier is padded with twelve bits from the most significant bit adjacent the header.

- 57. (Original) The method as claimed in claim 55, wherein, if the flow identifier and the header have lengths of 24 bits and 7 bits, respectively, the flow identifier is padded with four bits from the most significant bit adjacent the header.
- 58. (Original) The method as claimed in claim 55, wherein, if the flow identifier and the header have lengths of 32 bits and 3 bits, respectively, the flow identifier is not padded.
- 59. (Withdrawn) In a mobile communication system receiving one broadcast/multicast service data flow separated into at least two data flows via at least two forward broadcast supplemental channels, a public long code mask generating method comprising steps of: receiving a flow identifier for identifying the broadcast/multicast service; and generating a public long code mask using a first flow identifier allocated to each of the channels and a specific service flow identifier for identifying a specific broadcast/multicast service data flow within the respective forward broadcast supplemental channels.
- 60. (Withdrawn) The method as claimed in claim 59, wherein the public long code mask is generated using the first service flow identifier, a first specific service flow identifier corresponding to the first specific service data flow, and a specific header.
- (Withdrawn) The method as claimed in claim 60, wherein the public long code mask has a length of 42 bits.
- 62. (Withdrawn) The method as claimed in claim 60, wherein the specific header has a value that does not coincide with previous public long code masks and does not coincide with previous long code masks.
- 63. (Withdrawn) The method as claimed in claim 62, wherein the value of the specific header is selected from the group consisting of 1100011, 1100001, and 1100010.
- 64. (Withdrawn) The method as claimed in claim 59, wherein the first specific service flow identifier has a length of three bits.

- 65. (Withdrawn) The method as claimed in claim 59, wherein the first specific service flow identifier constructs lower bits of the public long code mask.
- 66. (Withdrawn) In a mobile communication system receiving one broadcast/multicast service data flow separated into at least two data flows via at least two forward broadcast supplemental channels, a public long code mask generating method comprising steps of:

receiving a first broadcast/multicast service flow identifier allocated to the corresponding forward broadcast supplemental channel; and

generating a public long code mask using a channel identifier identifying the corresponding forward broadcast supplemental channel and a first specific service flow identifier corresponding to the first broadcast/multicast service flow identifier in the corresponding forward broadcast supplemental channel, wherein the specific service flow identifier identifies a specific broadcast/multicast service data flow in each of the corresponding forward broadcast supplemental channels.

- 67. (Withdrawn) The method as claimed in claim 66, wherein the public long code mask is generated using the channel identifier, the first specific service flow identifier, and a specific header
- 68. (Withdrawn) The method as claimed in claim 67, wherein the public long code mask has a length of 42 bits.
- 69. (Withdrawn) The method as claimed in claim 67, wherein the channel identifier and the first specific service flow identifier have lengths of seven bits and three bits, respectively.
- 70. (Withdrawn) The method as claimed in claim 69, wherein, if the specific header has a length of n bits, the public long code mask is padded by as many as 32-n bits.
- 71. (Withdrawn) In a network multiplexing to transmit data flows of at least two broadcast/multicast services via one forward channel, a public long code mask generating method comprising steps of:

generating flow identifiers for identifying the at least two broadcast/multicast services, respectively;

selecting one of the generated at least two flow identifiers; and generating a public long code mask using the selected flow identifier.

- 72. (Withdrawn) The method as claimed in claim 71, wherein the selected flow identifier indicates a first broadcast/multicast service allocated to the corresponding forward channel.
- 73. (Withdrawn) In a network transmitting one broadcast/multicast service data flow via at least two forward broadcast supplemental channels, a public long code mask generating method comprising steps of:

generating a flow identifier for identifying a corresponding broadcast/multicast service; and

generating a public long code mask using the generated flow identifier and a predetermined portion of a channel identifier for identifying the corresponding forward broadcast supplemental channel.

- 74. (Withdrawn) The method as claimed in claim 73, wherein the selected flow identifier indicates a first broadcast/multicast service allocated to the corresponding forward channel.
- 75. (Withdrawn) In a network transmitting one broadcast/multicast service data flow via at least two forward broadcast supplemental channels, a public long code mask generating method comprising steps of:

generating a flow identifier for identifying a corresponding broadcast/multicast service; and

generating a public long code mask using the generated flow identifier and a specific service flow identifier for identifying a specific broadcast/multicast service data flow within the corresponding forward broadcast supplemental channel.

76. (Withdrawn) The method as claimed in claim 75, wherein the flow identifier indicates a first broadcast/multicast service allocated to the corresponding forward broadcast supplemental channel and wherein the specific service flow identifier indicates a specific data flow of the first broadcast/multicast service.

77. (Withdrawn) In a network transmitting at least two separated data flows of one broadcast/multicast service via at least two forward broadcast supplemental channels, a public long code mask generating method comprising steps of:

generating a flow identifier for identifying the broadcast/multicast service; and generating a public long code mask using a channel identifier for identifying each of the corresponding forward broadcast supplemental channels and a specific service flow identifier for identifying a specific data flow within each of the corresponding forward broadcast supplemental channels.

78. (Withdrawn) The method as claimed in claim 77, wherein the generated flow identifier indicates a first broadcast/multicast service allocated to the corresponding forward broadcast supplemental channel.

79. (Currently Amended) A mobile terminal comprising:

a first module for receiving configured to receive and-storing store a flow identifier for a broadcast/multicast service; and

a second module—for generating configured to generate a public long code mask to be used in a channel for the broadcast/multicast service upon providing the broadcast/multicast service, and further configured to use—using the flow identifier and a predetermined portion of a channel identifier to identify a corresponding forward broadcast supplemental channel among a plurality of forward broadcast supplemental channels—for the broadcast/multicast service.

wherein the second module allocates a specific header comprising a value that is different from a previous public long code mask and a previous long code mask to a most significant bit portion of the public long code mask, and wherein the second module arranges the channel identifier and the flow identifier from a least significant bit to a most significant bit, respectively, in a portion of the public long code mask where the specific header is not allocated a predetermined length of upper bits of the public long code mask as a specific header having a value that does not coincide with previous public long code masks and does not coincide with

previous long code masks, and allocates the flow identifier to a predetermined length of lower bits of the public long code mask where the specific header is not allocated.

- 80. (Previously Presented) A base station comprising:
- a first module for assigning one forward channel to one broadcast/multicast service, the first module generating a flow identifier of the broadcast/multicast service; and
- a second module for generating a public long code mask for the assigned forward channel using the generated flow identifier upon providing the broadcast/multicast service,

wherein the second module allocates a predetermined length of the public long code mask as a specific header having a value that does not coincide with previous public long code masks and does not coincide with previous long code masks, and allocates the flow identifier to a predetermined length of lower bits of the public long code mask where the specific header does is allocated.

- 81. (Withdrawn) In a communication system receiving a data flow for each of at least two multiplexed broadcast/multicast services via one forward channel, a mobile terminal comprising:
- a first module for receiving flow identifiers for respectively identifying the at least two broadcast/multicast services:
 - a second module for selecting one of the received flow identifiers; and
 - a third module for generating a public long code mask using the selected flow identifier.
- 82. (Withdrawn) The mobile terminal as claimed in claim 81, wherein the forward channel is a forward broadcast supplemental channel.
- 83. (Withdrawn) The mobile terminal as claimed in claim 81, wherein the selected flow identifier is a first broadcast/multicast service flow identifier allocated to the forward broadcast supplemental channel.
- 84. (Withdrawn) In a communication system separately receiving at least two data flows of one broadcast/multicast service via at least two forward broadcast supplemental channels, a mobile terminal comprising:

- a first module for receiving a flow identifier for identifying the broadcast/multicast service: and
- a second module for generating a public long code mask using the received flow identifier and a predetermined portion of a channel identifier for identifying the corresponding forward broadcast supplemental channel.
- 85. (Withdrawn) In a communication system separately receiving at least two data flows of one broadcast/multicast service via at least two forward broadcast supplemental channels, a mobile terminal comprising:
- a first module for receiving a flow identifier for identifying the broadcast/multicast service; and
- a second module for generating a public long code mask using a first flow identifier allocated to each of the at least two forward broadcast supplemental channels and a specific service flow identifier for identifying a specific broadcast/multicast service data flow within each of the forward broadcast supplemental channels.
- 86. (Withdrawn) In a communication system separately receiving at least two data flows of one broadcast/multicast service via at least two forward broadcast supplemental channels, a mobile terminal comprising:
- a first module for receiving a first broadcast/multicast service flow identifier allocated to the corresponding forward broadcast supplemental channel; and
- a second module for generating a public long code mask using a channel identifier for identifying the corresponding forward broadcast supplemental channel and a first specific service flow identifier corresponding to the first broadcast/multicast service flow identifier within the corresponding forward broadcast supplemental channel, wherein the specific service flow identifier identifies a specific broadcast/multicast service data flow in each of the corresponding forward broadcast supplemental channels.
- 87. (New) The mobile terminal as claimed in claim 79, wherein a length of the header is variable according to a length of the channel identifier.

- 88. (New) The method as claimed in claim 87, wherein, if the predetermined portion of the channel identifier is less than n bits, where n < 7, the header has a length of 10-n bits.
- 89. (New) The method as claimed in claim 79, wherein the specific header has a length of seven bits, corresponding to one of 1100001, 1100010, and 1100011.
- 90. (New) The method as claimed in claim 79, wherein, if the channel identifier comprises seven bits, the specific header is selected from the group consisting of 110,000, and 001.